Se d No. 09/986,815 Attorney Do et No. 75250-004

Amendments to the laims:

This listing of claims ill replace all prior versions, and listings, of claims in the pplication:

Claim 21 (currently a ended): A method for making a one component heat curble epoxy resin system, comprising the step of mixing together components (A), (B), (C), and (E)

- (A) an epc y resin or compound containing more than one epoxy gro o;
- (B) an am e solidifying system present in insufficient quantities to c use gelation after the amino hydroen atoms are consumed by epoxy groups, under the reaction conditions chosen for (A) and (**);
- (C) a late hardener system for (A) and the reaction product of (A) and (B), wherein
 (C) is different from 3) and remains substantially unreacted under the condition of reaction for (A) and (B); and
- (E) an ex unding agent that remains substantially unreacted under the conditions of reaction for (A) and 3);

wherein the reaction roduct of (A) and (B) has melting point stability of at leasusix months at normal workshop telegratures

wherein (A) ad (B) react to completion at room temperature in the presence of (C) and (E), and

wherein the action between (A) and (B) does not cause (C) or (E) to a astantially react.

Claim 22 (previous presented): A method according to claim 21, wherein he mixing of the composition is carred out batchwise or continuously.

Serial No. 09/986 5
Attorney Docket No. 75250 4

Claim 23 (previously presented): A method according to claim 21, wherein the mixed composition and the shape and size of container ensure that the excess heat generated does no increase the temperature of the composition to a point to cause (C) or (E) to substantially reac

Claim 24 (previously presented): A method according to claim 21, wherein the mixing steasies carried out in the resin system's final container.

Claim 25 (currently amended): A method according to claim 21, wherein the partially solidified mixture is heated to specific completion of the solidification reaction of (A) and (B) and (B) approvided the temperature chosen or the temperature reached due to the completion of the solidification reaction does not cause (C) or (E) to substantially react.

Claim 26 (currently amended): A method according to claim 21, wherein a the majority of a epoxy groups are present as glycicyl ether, glycidyl amine, glycidyl ester, and/or cycloalipha glycidyl groups and other epoxy resins.

Claim 27 (currently amended): A method according to claim 21, wherein the epoxy group containing compounds resin or compound, individually or as mixtures a mixture, are is a free flowing liquids liquid at 80°C or below.

BEST AVAILABLE COPY

Serial No. 09/986,815 Attorney Docket No. 75250-004

Claim 28 (currently amended): A method accooning to claim 21, wherein the <u>amine</u> solidifying system comprises agents are mainly aromatic, coolinhatic or dicyclic primary amines, secondary amines or mixtures thereof and optionally acid accelerators.

Claim 29 (currently amended): A method accooning to claim 21, wherein the <u>amine solidifying</u> system comprises a majority of the solidifying a size groups originates from at least difunctional amines.

Claim 30 (currently amended): A method according to claim 21, wherein the hardener system

(C) is selected from aromatic amines such as the group consisting of 4,4'-diaminodiphenyl sulphone, boron trifluoride amine complexes, is not imidazoles, polycarboxylic acids, polyhydrazides, dicyandiamide, latent epoxy and readducts and substituted ureas.

Claim 31 (currently amended): A method according to claim 21, wherein expanding agent (E) is an agent generating that generates gases by comical decomposition or by boiling of liquids or expansion of gases contained within expandable shells.

Claim 32 (currently amended): A one component heat curable epoxy resin system, obtained by mixing together components (A)[[,]] and (B)[[, | in the presence of components (C)[[,]] and (E)[[:]] wherein

(A) is an epoxy resin or compound containing more than one epoxy group;

BEST AVAILABLE COPY

Serial No. 09/986,815 Attorney Docket No. 75250-004

- (B) <u>is an amine solidifying system present in insufficient quantities to cause gelation</u>
 after the amino hydrogen atoms are consumed by epoxy group under the reaction conditions
 cho en for (A) and (B);
- (C) is a latent hardener system for (A) and the reac in product of (A) and (B),
 wherein (C) is different from (B) and remains substantially ure acted under the conditions of
 reaction for (A) and (B); and
- (E) <u>is an expanding agent that remains substantiall unreacted under the conditions of</u>
 reaction for (A) and (B);
- wherein the reaction product of (A) and (B) has melting point ability of at least six months at

wherein (A) and (B) react to completion at room tem; ature in the presence of (C) and

(E) and

wherein the reaction between (A) and (B) does not ea (C) or (E) to substantially react.

Claim 33 (previously presented): A cured product obtains by heating a system according to claim 32.

Cim 34 (canceled).

Claim 35 (new): The method according to claim 21, when ein the amine solidifying system comprises aromatic or cycloaliphatic primary or secondary and nest.

BEST AVAILABLE COPY

9/30/2003 9:27:11 PM (25112)

Serial No. 09/986,815 Docket No. 75250-004 Attox

Claim 36 (new):

The method according to claim 35, wherein the amin solidifying system

comprises aroma c primary or secondary amines.

BEST AVAILABLE COPY